Express Mail No.: EV529825277US

International Application No.: PCT/EP03/05672

International Filing Date: May 30, 2003 Preliminary Amendment Accompanying

Substitute Specification

Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

ABSTRACT OF THE DISCLOSURE

The <u>invention_disclosure_relates</u> to a method for supplementing and calculating energy consumed by a vehicle, whereby the amount of energy drawn from a first energy accumulator is replaced. The aim of the invention is to create a <u>A</u> system that enables electrically operated vehicles to be provided with electrical energy within a limited time slot, and payment of said energy. The inventive method for supplementing and calculating energy consumed by a vehicle can be applied to a <u>A</u> vehicle comprising a receiving area for a first energy accumulator, and is characterized in that e)——___the first energy accumulator (20) is removed from the vehicle (35), f)—a second energy accumulator (20) having a preset level is introduced into the vehicle (35), g)——_the difference between the amount of energy in the first accumulator and in the second accumulator (20) is determined, and h)——_a value indicating said difference is transmitted to a data acquisition device.